XP-002275126

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AN - 1977-15572Y [09]

CPY - UEMU

DC - M11

FS - CPI

IC - C25D3/22; C25D21/14

MC - M11-A04 M11-B07

PA - (UEMU) UEMURA KOGYO KK

PN - JP52007828 A 19770121 DW197709 000pp

- JP58006792B B 19830207 DW198309 000pp

PR - JP19750083565 19750709

XIC - C25D-003/22; C25D-021/14

AB - J52007828 Zinc ions are continuously supplied to a plating bath using zinc metal and a counter electrode with low over voltage and which is less noble that Zn, whereupon Zn dissolves. The counter electrode is pref. of Fe, Co, Ni, Cu, Ag, Au, Pt etc. Steel sheet with a surface coating of cast iron, Mo steel or iron oxide is partic. suitable.

IW - CONTINUOUS PLATE OPERATE ALKALINE ZINC BATH CONTAIN NO CYANIDE COMPOUND ZINC ION CONTINUE SUPPLY

IKW - CONTINUOUS PLATE OPERATE ALKALINE ZINC BATH CONTAIN NO CYANIDE COMPOUND ZINC ION CONTINUE SUPPLY

NC - 001

OPD - 1975-07-09

ORD - 1977-01-21

PAW - (UEMU) UEMURA KOGYO KK

TI - Continuous plating operation using alkaline zinc bath - contg. no cyanide cpd., and to which zinc ions are continually supplied